DELPHION

PRODUCTS

No active to Select (H.)

RESEARCH to Can Front Floor Served Describes My Account

Search: Quick/Number Boolean Advanced Dei

The Delphion Integrated View: INPADOC Record

Tools: Add to Work File: Create new Work Get Now: PDF | File History | Other choices ☑ Fma View: Jump to: Top Go to: Derwent

> Title: TW0509915B: DUBBING SYSTEM AND DUBBING METHOD

Program dubbing system e.g. for audio dubbing from compact disk to mini Derwent Title: disk, inhibits high-speed dubbing of all programs from CD to MD, when power supply to volatile memory is interrupted and then restarted [Derwent Record]

TW Taiwan Country: B Patent i Kind:

Inventor: SATO, KATSUYUKI; Japan

SONY CORPORATION Japan Assignee:

News, Profiles, Stocks and More about this company

2002-11-11 / 2000-11-23 Published / Filed: TW2000089124876

> Number: IPC Code:

Advanced: G11B 7/28; G11B 19/04; G11B 19/10; G11B 27/034;

G11B 27/30; G11B 27/32; G11B 11/105; G11B 27/031; Core: G11B 11/00: more...

IPC-7: G11B 31/00:

ECLA Code: None

1999-12-21 JP1999000362520 Priority Number:

* Abstract:

INPADOC

Legal Status:

A dubbing system for inhibiting, for a predetermined length of time, a high speed dubbing operation for a program for which a high speed dubbing operation was executed within the predetermined length of time. When the power supply to a volatile memory in which high speed dubbing permission and inhibition information for each program is stored is reset, the high speed dubbing immediately after the restarting of the power supply to this volatile memory is forcibly inhibited for the predetermined length of time.

Gazette datel Code Description (remarks) List all possible codes for TW 2003-03-17 GD4A + Issue of patent certificate for granted invention patent

Get Now: Family Legal Status Report

Family:

PDF		Pub. Date		Title
A	US20010004343A1	2001-06-21	2000-12-05	Dubbing system and dubbing method
	US6493299B2	2002-12-10		
A	US6493299	2002-12-10	2000-12-05	Dubbing system and dubbing method
Ø	TW0509915B	2002-11-11	2000-11-23	DUBBING SYSTEM AND DUBBING
-				